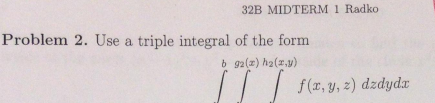
MATH 32B FIRST MIDTERM EXAMINATION

Please show your work. You will receive little or no credit for a correct answer to a problem which is not accompanied by sufficient explanations. If you have a question about any particular problem, please raise your hand and one of the proctors will come and talk to you. At the completion of the exam, please hand the exam booklet to your TA. If you have any questions about the grading of the exam, please see the instructor within 15 calendar days of the examination.

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Problem 1. Evaluate the integral

(Sin (x) $\int_0^{\frac{\pi}{2}} \int_0^{\frac{\pi}{\pi}} xy \sin(x^2y) \ dy \ dx.$ = ST Sin(x3) dy dx dx let uziky = 5 = S = XXSin(x3) dx dy du = Sxydx $\frac{dy}{2} = xy dx$ = ST STE SIN (4) du dy = 5 = [(os(4)) x=0 dy = 5 = 1 cos(xy)] x= dy = 5 = (05 (44) - 12.1) dy = 5 = = (05(= 4) + = dy 三美学的图十二



to find the volume of the solid bounded by the coordinate planes and the plane going through the points (1,0,0), (0,1,0) and (0,0,2).

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Problem 3. Use integration in polar coordinates to find the area of the region that lies inside of the circle $(x-1)^2 + y^2 = 1$ and outside of the circle $x^2 + y^2 = 1$.

L: [1, 5 (02 A] 9: [-] It is symmetric above and relow so we will do top hat 5. By 2000 dr db (X-1) 2 ty ?) X2-2X+1+X2=1 =5. Z= 32500p X 5 +1 5 -5× 50 2-21008920 =2. 5= 20030 - = do 5=51002A =4. 5 cos & do -(=) cos 0 THISMX COSX)) = 2x + 25inx cos x] =

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L: [1/5 (02 A] 9: [- I]

It is symmetric above and below so we will do top half 12. (X-1) 442 X 2 - 2 X + 1 + Y = 1 =5. 2 3 5 5 00 9P X 5 + X - 5 X 50 =2. 5 = 2003 = = = de -2rcos(9 50 2= 210050 -4. 2 cospage -=) (050 (THISMX COSX)) = 2x + 25inx (05 x) = 二月一

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Problem 4. Set up (but do not evaluate) triple integral in cylindrical coordinates that represents the volume of the region bounded by the xy-plane and the surfaces

Problem 5. Set up (but do not evaluate) triple integral in spherical coordinates representing the volume of the region lying in the first octant (i.e., $x \ge 0$, $y \ge 0$, $z \ge 0$) and

- above the surface
- below the surface
- between the planes

y = tants

$$z = \sqrt{4 - (x^2 + y^2)} \chi^2 + \chi^2 z^2 = 4$$
 Sphere

$$y = \frac{x}{\sqrt{3}}$$
$$y = x.$$

Morro